

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Please amend claims 1-8 as follows:

(currently amended): A method of preventing a flooding attack on a network server in which a large number of connectionless datagrams are received for queuing to a port number on the network server, comprising:

determining, in response to the arrival of a connectionless datagram from a host for a port number on the <u>network</u> server, if the number of <u>connectionless</u> datagrams already queued to the port number-from the host exceeds a prescribed threshold; and, if so.

discarding the datagram, if the number of connectionless datagram already queued to the port from the host exceeds the prescribed threshold; and

queuing the connectionless datagram to a queue slot of the port, if the number of connectionless datagram already queued to the port from the host does not exceed the prescribed threshold.

2. (currently amended): The method of claim 1 wherein the determining if the number of datagrams already queued to the port number-from the host exceeds a prescribed threshold further comprises:

calculating the prescribed threshold by multiplying a percentage P by the number of available queue slots for the port-number.



3. (currently amended): Apparatus for preventing a flooding attack on a network server in which a large number of datagrams are received for queuing to a port number on the server, comprising:

means for determining, in response to a datagram from a host for a the port number on the network server, if the number of datagrams queued on the port by the host exceeds a prescribed threshold: and

means responsive to the determining means for discarding the datagram, if the number of datagrams queued on the port by the host exceeds the prescribed threshold: and

means for queuing the datagram to a queue slot of the port, if the number of datagrams queued on the port by the host does not exceed the prescribed threshold.

4. (currently amended): The method apparatus of claim 3 wherein the means for determining if the number of datagrams already queued to the port from the host exceeds a prescribed threshold further comprises:

means for calculating the prescribed threshold by multiplying a percentage P by the a number of available queue slots for the port-number.

5. (currently amended): A storage media containing program codesegments that is operable by a computer for preventing a flooding attack on a network server in which a large number of datagrams are received for queuing to a port numberon the network server, the program code including instructions for causing the computer to execute the steps of comprising:

a first code segment activated in response to a datagram from a host for a portnumber on the server for determining if the number of datagrams already queued to the
port from the host exceeds a prescribed threshold, in response to a datagram from a
host for the port on the network server; and

a second code segment responsive to the first code segment for discarding the datagram, if the number of datagrams already queued to the port from the S host exceeds the prescribed threshold; and

queuing the datagram to a queue slot of the port, if the number of datagrams already queued to the port from the S host does not exceed the prescribed threshold.

6. (currently amended): The storage media of claim 5 wherein the first codesegment further comprisesing the step of:

a third code-segment-for-calculating the prescribed threshold by multiplying a percentage P by the a number of available queue slots for the port-number.

7. (currently amended): A carrier wave containing program code segmentsthat is operable by a network server for preventing a flooding attack on a the network
server in which a large number of datagrams are received for queuing to a port numberon the server, the program code including instructions for causing the network server to
execute the steps of emprising:

a first code segment activated in response to a datagram from a host for queuing to a port number on the server for determining, in response to receipt of a datagram

from the host for queuing to the port on the network server. If the number of datagrams already queued to the port from the a host exceeds a prescribed threshold; and

a second code segment responsive to the first code segment for discarding the datagram, if the number of datagrams already queued to the port from the host exceeds the prescribed threshold; and

<u>queueing the datagram to the port, if the number of datagrams already queued</u>

<u>to the port from the host does not exceed the prescribed threshold.</u>

8. (currently amended): The carrier wave of claim 7 wherein the first code segment the program code further includes instructions for causing the network server to execute the step of further comprises:

a third code cegment for calculating the prescribed threshold by multiplying a percentage P by the a number of available queue slots for the port-number.

Please add the following new claims:

- (new): The method of claim 1 further comprising:
 configuring a maximum number of connectionless datagrams allowed to be
 queued at the port.
- 10. (new): The method of claim 9 wherein the configuring step further includes configuring a controlling percentage of available queue slots remaining for the port; and

wherein the prescribed threshold is based on the controlling percentage of available queue slots remaining for the port.

11. (new): The method of claim 1 wherein the port comprises a plurality of queue slots, the method further comprising:

maintaining a number of available queue slots of the plurality of queue slots for the port.

12. (new): The apparatus of claim 3 further comprising:

- a means for configuring a maximum number of connectionless datagrams allowed to be queued at the port.
- 13. (new): The apparatus of claim 12 wherein the means for configuring further comprises configuring a controlling percentage of available queue slots remaining for the port.
- 14. (new): The storage media of claim 5 wherein the computer is the network server.